Message Louis Slesin/Microwave News [louis=microwavenews.com@mail190.suw101.mcdlv.net] From: on behalf of Louis Slesin/Microwave News [louis@microwavenews.com] Sent: 9/4/2018 4:24:52 PM Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group To: (FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent] ICNIRP Finds NTP/Ramazzini Animal Studies Unconvincing Subject: View this newsletter in your browser

ICNIRP Finds RF-Animal Studies Unconvincing

Discounts NTP and Ramazzini Reports of a Cancer Risk

The International Commission on Non-Ionizing Radiation Protection (ICNIRP) has determined that the two recent animal studies pointing to a cancer risk from cell phones are not convincing and should not be used to revise current exposure standards.

In a "note" published today, the 12-member group states that the studies by the National Toxicology Program (NTP) and the Ramazzini Institute "do not provide a consistent, reliable and generalizable body of evidence." "Both studies have inconsistencies and limitations that affect the usefulness of their results for setting exposure guidelines," according to ICNIRP.

Read our latest story here.

Louis Slesin, PhD Editor, Microwave News louis@microwavenews.com http://microwavenews.com @microwavenews.com



